

	Type	Ref #	Hits	Search Text
1	BRS	S3	60	US-4721500-\$.DID. OR US-4609140-\$.DID. OR US-4026458-\$.DID. OR US-6066375- \$.DID. OR US-2997927-\$.DID. OR US- 3033434-\$.DID. OR US-3468468-\$.DID. OR US-3932575-\$.DID. OR US-4026458-\$.DID. OR US-4313899-\$.DID. OR US-4381278- \$.DID. OR US-4381909-\$.DID. OR US- 4086316-\$.DID. OR US-4576566-\$.DID. OR US-4595611-\$.DID. OR US-4606496-\$.DID. OR US-4637811-\$.DID. OR US-5078939- \$.DID. OR US-5083699-\$.DID. OR US- 5203491-\$.DID. OR US-5938112-\$.DID. OR US-4609140-\$.DID. OR US-4721500-\$.DID. OR US-6379497-\$.DID. OR US-6221212- \$.DID. OR US-6187430-\$.DID. OR US- 6306493-\$.DID. OR US-6022448-\$.DID. OR US-6133170-\$.DID. OR US-6251995-\$.DID. OR US-5698627-\$.DID. OR US-4230525- \$.DID. OR US-5204173-\$.DID.

	Type	Ref #	Hits	Search Text
2	BRS	S2	30	US-4721500-\$.DID. OR US-4609140-\$.DID. OR US-4026458-\$.DID. OR US-6066375- \$.DID. OR US-2997927-\$.DID. OR US- 3033434-\$.DID. OR US-3468468-\$.DID. OR US-3932575-\$.DID. OR US-4026458-\$.DID. OR US-4313899-\$.DID. OR US-4381278- \$.DID. OR US-4381909-\$.DID. OR US- 4086316-\$.DID. OR US-4576566-\$.DID. OR US-4595611-\$.DID. OR US-4606496-\$.DID. OR US-4637811-\$.DID. OR US-5078939- \$.DID. OR US-5083699-\$.DID. OR US- 5203491-\$.DID. OR US-5938112-\$.DID. OR US-4609140-\$.DID. OR US-4721500-\$.DID. OR US-6379497-\$.DID. OR US-6221212- \$.DID. OR US-6187430-\$.DID. OR US- 6306493-\$.DID. OR US-6022448-\$.DID. OR US-6133170-\$.DID. OR US-6251995-\$.DID. OR US-5698627-\$.DID. OR US-4230525- \$.DID. OR US-5204173-\$.DID.
3	IS&R	S12	1010	(264/339).CCLS.
4	IS&R	S7	753	(264/239).CCLS.
5	BRS	S42	57	asayama-yoshiyuki.in.
6	IS&R	S38	1836	(428/34.1).CCLS.
7	IS&R	S54	807	(428/34.2).CCLS.
8	BRS	S40	1161	paper vessel draw mo\$lding
9	IS&R	S8	206	(264/297.1).CCLS.
10	BRS	S45	7	S4 and paper and pulp and container
11	BRS	S41	173	paper pulp vessel draw mo\$lding
12	BRS	S39	17652	mold\$3 paper vessel
13	BRS	S46	96976	"264".CLAS.
14	BRS	S43	32	mikado-hideyuki.in.
15	IS&R	S10	3530	(264/337-339).CCLS.

	Type	Ref #	Hits	Search Text
16	BRS	S50	1	S48 and draw near mold\$3 thermomechanical pulp
17	BRS	S48	277566	"428".CLAS.
18	BRS	S49	28	S48 and draw near mold\$3 paper articles paper
19	BRS	S51	7436	S48 and mold paper
20	IS&R	S37	107	(493/395) .CCLS.
21	IS&R	S36	584	(493/352) .CCLS.
22	IS&R	S35	101	(493/467) .CCLS.
23	IS&R	S34	442	(493/338-340) .CCLS.
24	IS&R	S33	169	(493/338) .CCLS.
25	IS&R	S32	242	(493/328) .CCLS.
26	IS&R	S31	34	(493/326) .CCLS.
27	IS&R	S30	117	(493/267) .CCLS.
28	IS&R	S29	211	(493/51-52) .CCLS.
29	IS&R	S28	386	(162/112) .CCLS.
30	IS&R	S27	584	(162/100) .CCLS.
31	IS&R	S26	223	(162/116) .CCLS.
32	IS&R	S25	197	(106/618) .CCLS.
33	IS&R	S24	511	(106/38.2) .CCLS.
34	IS&R	S23	114	(106/619) .CCLS.
35	IS&R	S22	165	(29/890.127) .CCLS.
36	IS&R	S21	99	(29/890.126) .CCLS.
37	IS&R	S20	0	(29/127) .CCLS.
38	IS&R	S19	0	(29/126) .CCLS.
39	IS&R	S18	395	(29/890) .CCLS.
40	IS&R	S17	2402	(264/319) .CCLS.
41	IS&R	S16	1085	(264/316) .CCLS.
42	IS&R	S15	797	(264/309) .CCLS.
43	IS&R	S14	465	(264/302) .CCLS.
44	IS&R	S11	1987	(264/338) .CCLS.
45	BRS	S53	422	S48 and mold paper pulp tensile adj strength
46	IS&R	S13	915	(264/340) .CCLS.
47	IS&R	S9	643	(264/337) .CCLS.
48	IS&R	S6	1032	(264/134) .CCLS.
49	BRS	S52	1777	S48 and mold paper tensile adj strength
50	BRS	S47	1181	S46 and mold\$3 paper products mechanical properties
51	BRS	S44	49916	making paper articles
52	IS&R	S4	2128	(264/320) .CCLS.

53	IS&R	S5	594	(264/131).CCLS.
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	Type	Ref #	Hits	Search Text
54	BRS	S55	36	S54 and elongation
55	BRS	S58	4	JIS-P "8126"
56	BRS	S59	16	JIS-P8113
57	BRS	S56	45	S54 and elongation
58	BRS	S57	3	JIS-P8126
59	BRS	S60	483	paper draw molding mechanical pulp
60	BRS	S62	60	US-4721500-\$.DID. OR US-4609140-\$.DID. OR US-4026458-\$.DID. OR US-6066375- \$.DID. OR US-2997927-\$.DID. OR US- 3033434-\$.DID. OR US-3468468-\$.DID. OR US-3932575-\$.DID. OR US-4026458-\$.DID. OR US-4313899-\$.DID. OR US-4381278- \$.DID. OR US-4381909-\$.DID. OR US- 4086316-\$.DID. OR US-4576566-\$.DID. OR US-4595611-\$.DID. OR US-4606496-\$.DID. OR US-4637811-\$.DID. OR US-5078939- \$.DID. OR US-5083699-\$.DID. OR US- 5203491-\$.DID. OR US-5938112-\$.DID. OR US-4609140-\$.DID. OR US-4721500-\$.DID. OR US-6379497-\$.DID. OR US-6221212- \$.DID. OR US-6187430-\$.DID. OR US- 6306493-\$.DID. OR US-6022448-\$.DID. OR US-6133170-\$.DID. OR US-6251995-\$.DID. OR US-5698627-\$.DID. OR US-4230525- \$.DID. OR US-5204173-\$.DID.
61	BRS	S66	357	JIS P "8113" and paper
62	BRS	S68	2250	thermomechanical and pulp and paper
63	BRS	S67	2528	thermomechanical and pulp
64	BRS	S69	634	thermomechanical and pulp and paper and low adj density
65	BRS	S63	30	S62

	Type	Ref #	Hits	Search Text
66	BRS	S64	155449	US-4721500-\$.DID. OR US-4609140-\$.DID. OR US-4026458-\$.DID. OR US-6066375- \$.DID. OR US-2997927-\$.DID. OR US- 3033434-\$.DID. OR US-3468468-\$.DID. OR US-3932575-\$.DID. OR US-4026458-\$.DID. OR US-4313899-\$.DID. OR US-4381278- \$.DID. OR US-4381909-\$.DID. OR US- 4086316-\$.DID. OR US-4576566-\$.DID. OR US-4595611-\$.DID. OR US-4606496-\$.DID. OR US-4637811-\$.DID. OR US-5078939- \$.DID. OR US-5083699-\$.DID. OR US- 5203491-\$.DID. OR US-5938112-\$.DID. OR US-4609140-\$.DID. OR US-4721500-\$.DID. OR US-6379497-\$.DID. OR US-6221212- \$.DID. OR US-6187430-\$.DID. OR US- 6306493-\$.DID. OR US-6022448-\$.DID. OR US-6133170-\$.DID. OR US-6251995-\$.DID. OR US-5698627-\$.DID. OR US-4230525- \$.DID. OR US-5204173-\$.DID. and paper pulp
67	BRS	S61	19	paper draw molding mechanical adj pulp
68	BRS	S65	365	JIS P "8113"
69	BRS	S73	4	paper critical adj compression adj stress
70	BRS	S72	6069	paper critical and compression stress
71	BRS	S71	12	compression adj deformation and paper draw rolling
72	BRS	S70	542	compression and deformation and paper draw rolling
73	BRS	S74	97	compression adj deformation and paper molding